

TAA Timelines

Dataset=TimelineVariables

Sample =8,483 sample member who participated in baseline or Follow-up TAA Surveys

Name:	MPRID	Notes:
Label:	MPR ID	
Format:	Num	
Valid N:	8483	Frequency 8483 Codes and Description Numeric 8 digit values
Minimum:	10000016	Maximum: 10314870

Name:	PROG1week_1-PROG1week_346	Notes:
Label:	Program 1, baseline and follow-up, week 1-week 346	
Format:	Num	
Valid N:		Frequency
Minimum:	0	Codes and Description
Maximum:	1	No
		Yes
		.=SYSMIS
		D=Don't Know
		E=Uncertain
		R=Refused

Based on program start date and end date variables (g23 and g24) and interview date. Timeline starts one week after UI claim date, and ends at FU interview week (or baseline interview week if no FU survey). Timeline values are set to '.' for period beyond the spell or not reported additional training program. If start dates and/or end dates are missing, timeline week is set to 'E' when training status for the week cannot be determined.

Codebook for TAA Timeline Variable File, continued

Name:	PROG2week_1-PROG2week_346		Notes: Up to 10 training programs per respondent. Training programs 1 and 2 at FU are linked to primary and secondary programs at baseline (based on program duration). G14 programs reported as new programs that duplicate programs reported at baseline are identified by program name and start and end dates.	
Label:	Program 2, baseline and follow-up, week 1-week 346			
Format:	Num	Frequency		Codes and Description
Valid N:				No
Minimum:	0	Maximum:		1
				Yes
			.=SYSMIS	
			D=Don't Know	
			E=Uncertain	
			R=Refused	

Name:	PROG3week_1-PROG3week_346		Notes:	
Label:	Program 3, baseline and follow-up, week 1-week 346			
Format:	Num	Frequency		Codes and Description
Valid N:				No
Minimum:	0	Maximum:		1
				Yes
			.=SYSMIS	
			D=Don't Know	
			E=Uncertain	
			R=Refused	

Codebook for TAA Timeline Variable File, continued

Name:	PROG4week_1-PROG4week_346			Notes:
Label:	Program 4, baseline and follow-up, week 1-week 346			
Format:	Num	Frequency	Codes and Description	
Valid N:			No	
Minimum:	0	Maximum:	1	
			Yes	
			.=SYSMIS	
			D=Don't Know	
			E=Uncertain	
			R=Refused	
Name:	PROG5week_1-PROG5week_346			Notes:
Label:	Program 5, baseline and follow-up, week 1-week 346			
Format:	Num	Frequency	Codes and Description	
Valid N:			No	
Minimum:	0	Maximum:	1	
			Yes	
			.=SYSMIS	
			D=Don't Know	
			E=Uncertain	
			R=Refused	

Codebook for TAA Timeline Variable File, continued

Name:	PROG6week_1-PROG6week_346	Notes:
Label:	Program 6, baseline and follow-up, week 1-week 346	
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Name:	PROG7week_1-PROG7week_346	Notes:
Label:	Program 7, baseline and follow-up, week 1-week 346	
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Codebook for TAA Timeline Variable File, continued

Name:	PROG8week_1-PROG8week_261	Notes:
Label:	Program 8, baseline , week 1-week 261	Is Program 3 at baseline
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Name:	PROG9week_1-PROG9week_261	Notes:
Label:	Program 9, baseline, week 1-week 261	Is Program 4 at baseline
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Codebook for TAA Timeline Variable File, continued

Name:	PROG10week_1-PROG10week_261		Notes:	
Label:	Program 10, baseline, week 1-week 261		Is Program 5 at baseline	
Format:	Num	Frequency	Codes and Description	
Valid N:			No	
Minimum:	0	Maximum:	1	
			Yes	
			.=SYSMIS	
			D=Don't Know	
			E=Uncertain	
			R=Refused	
Name:	Job1week_1-Job1week_346		Notes:	
Label:	Job 1, baseline and follow-up, week 1-week 346		Based on program start date and end date variables (H6 and H7) and interview date. Timeline starts one week after UI claim date, and ends at FU interview week (or baseline interview week if no FU survey). Timeline values are set to '.' for period beyond the spell or not reported additional jobs. If start dates and/or end dates are missing, week is set to '.E' when employment status for the week cannot be determined.	
Format:	Num	Frequency	Codes and Description	
Valid N:			No	
Minimum:	0	Maximum:	1	
			Yes	
			.=SYSMIS	
			D=Don't Know	
			E=Uncertain	
			R=Refused	

Codebook for TAA Timeline Variable File, continued

Name:	Job2week_1-Job2week_346		Notes:		
Label:	Job 2, baseline and follow-up, week 1-week 346		Up to 10 jobs per respondent. Jobs 1 and 2 at FU are linked to jobs 1 and 2 at baseline; if start dates are different between baseline and FU, baseline start dates are used. Jobs reported as new jobs at FU (Hf14) that duplicate jobs reported at baseline are identified and linked with baseline jobs; otherwise they are added as additional jobs at FU. Jobs 3-7 at follow-up duplicate jobs 3-5 at baseline are identified, too. Identification is based on company name and job start and end dates.		
Format:	Num				
Valid N:					
Minimum:	0	Maximum:			1
		Frequency			Codes and Description
					No
			Yes		
			.=SYSMIS		
			D=Don't Know		
			E=Uncertain		
			R=Refused		
<hr/>					
Name:	Job3week_1-Job3week_346		Notes:		
Label:	Job 3, baseline and follow-up, week 1-week 346				
Format:	Num				
Valid N:					
Minimum:	0	Maximum:			1
		Frequency			Codes and Description
					No
			Yes		
			.=SYSMIS		
			D=Don't Know		
			E=Uncertain		
			R=Refused		

Codebook for TAA Timeline Variable File, continued

Name:	Job4week_1-Job4week_346	Notes:
Label:	Job 4, baseline and follow-up, week 1-week 346	
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Name:	Job5week_1-Job5week_346	Notes:
Label:	Job 5, baseline and follow-up, week 1-week 346	
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Codebook for TAA Timeline Variable File, continued

Name:	Job6week_1-Job6week_346	Notes:
Label:	Job 6, baseline and follow-up, week 1-week 346	
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Name:	Job7week_1-Job7week_346	Notes:
Label:	Job 7, baseline and follow-up, week 1-week 346	
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Codebook for TAA Timeline Variable File, continued

Name:	Job8week_1-Job8week_261	Notes:
Label:	Job 8, baseline, week 1-week 261	Is Job 3 at baseline
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Name:	Job9week_1-Job9week_261	Notes:
Label:	Job 9, baseline, week 1-week 261	Is Job 4 at baseline
Format:	Num	
Valid N:		
Minimum:	0	
Maximum:	1	
Frequency	Codes and Description	
	No	
	Yes	
	.=SYSMIS	
	D=Don't Know	
	E=Uncertain	
	R=Refused	

Codebook for TAA Timeline Variable File, continued

Name:	Job10week_1-Job10week_261	Notes:	
Label:	Job 10, baseline, week 1-week 261	Is Job 5 at baseline	
Format:	Num	Frequency	Codes and Description
Valid N:			No
Minimum:	0		Yes
Maximum:	1		.=SYSMIS
			D=Don't Know
			E=Uncertain
			R=Refused